

~~SECRET//NOFORN~~

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 5149 SESSION NUMBER: 01

DATE OF SESSION: 6 JUNE 89 DATE OF REPORT: 6 JUNE 89

START: 0900 END: 0955

METHODOLOGY: WRV VIEWER IDENTIFIER: 025

1. (S/NF/SK) MISSION: Identify and describe a target object, its purpose, function, and status.

2. (S/NF/SK) VIEWER TASKING: Viewer tasked with requirements reflected in Para 1, above.

3. (S/NF/SK) COMMENTS: No inclemencies noted. 025 encouraged to dump data regarding target requirements; to report conceptually; and use colors sparingly. A Summary of Information is attached to this report. A second session will be utilized to access and describe the final function of the target object.

4. (S/NF/SK): EVALUATION: 3

b

*Follow-up with session against target*

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET//NOFORN~~

CLASSIFIED BY: DIA (DT)  
DECLASSIFY: OADR

WORKING PAPER

5149  
690606  
V: 025  
S: 01

SUMMARY OF INFORMATION

The targeted object originated from blue prints for a specific mission. The plans have been revised for more cost efficient means and to yield greater skill from the aircraft. Intermittent signals are used for ciphering and deciphering (computer data). The purpose of the aircraft is to observe objects below and render them useless. This aircraft has a spinning motion and a perpendicular front portion which reacts as a feedback system to frustrate the enemy. See attached sketches. The mission has not yet been accomplished and the aircraft is not currently in use.

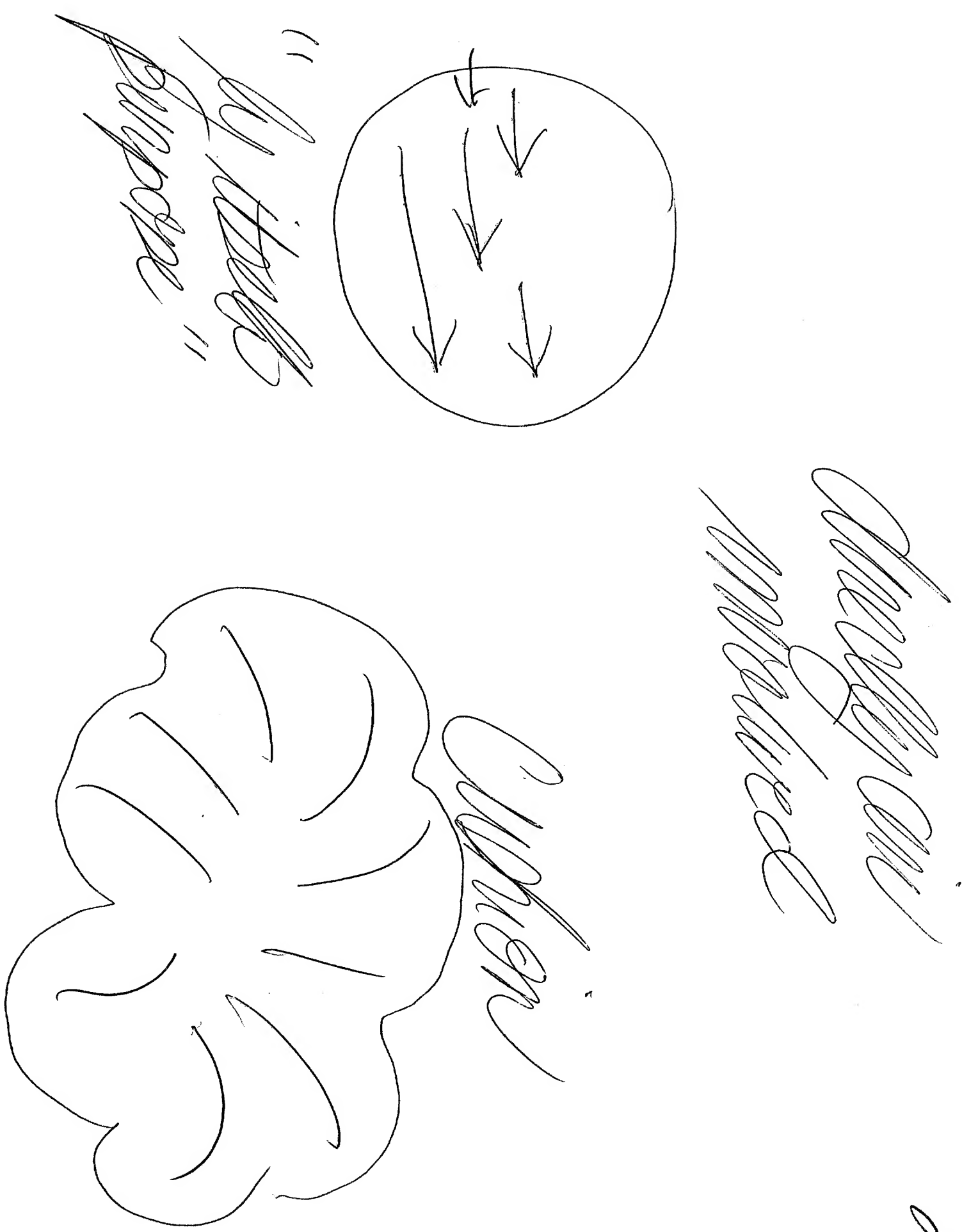
- The motion of horizontal to vertical, the concept of cushioning (bouncey) is important.

- The idea or implementation of the idea (object), although convenient,

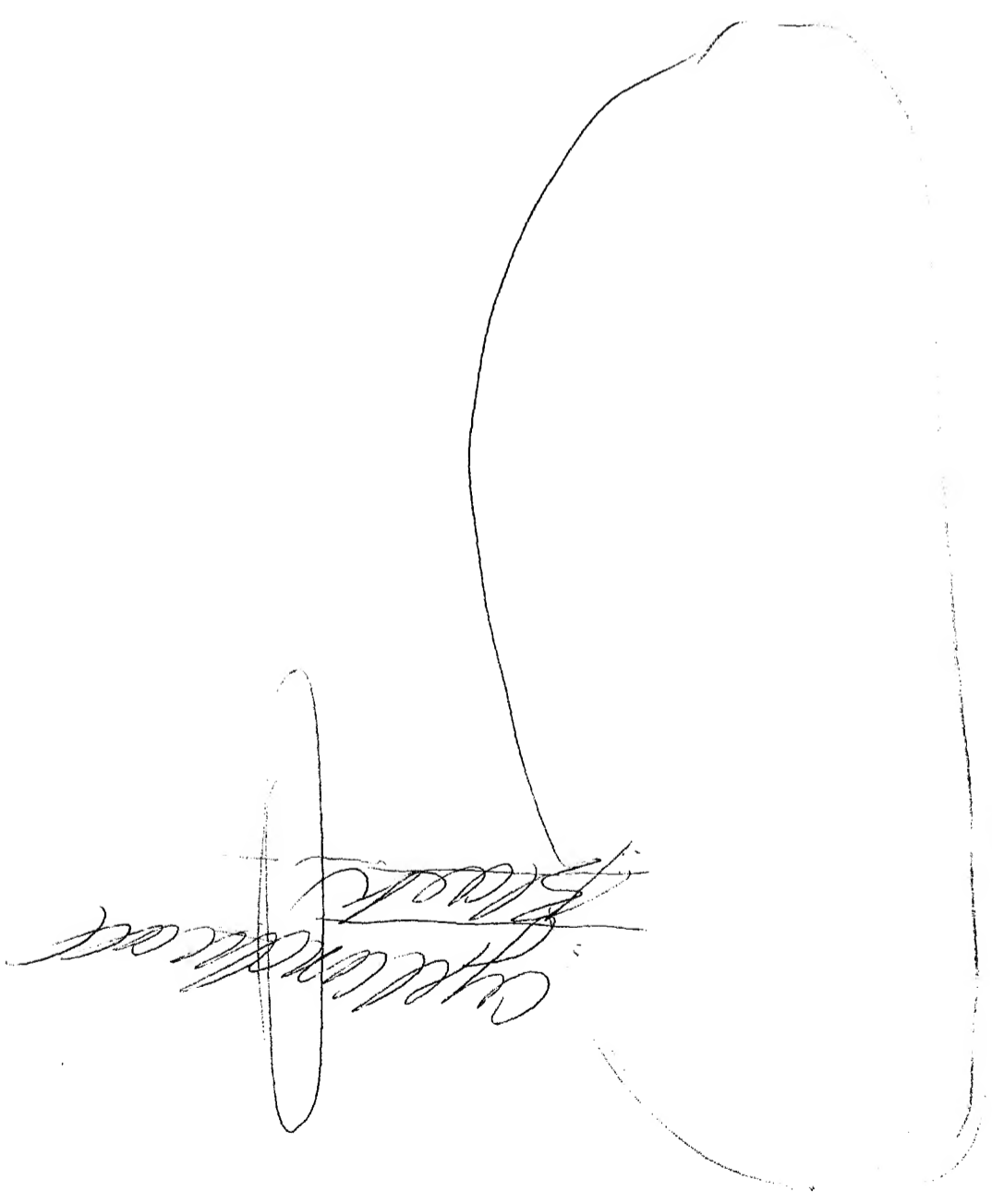
HANDLE VIA SKEET CHANNELS ONLY

sponsored is at a standstill, it is not completely assembled.





3



turn over  
→

